

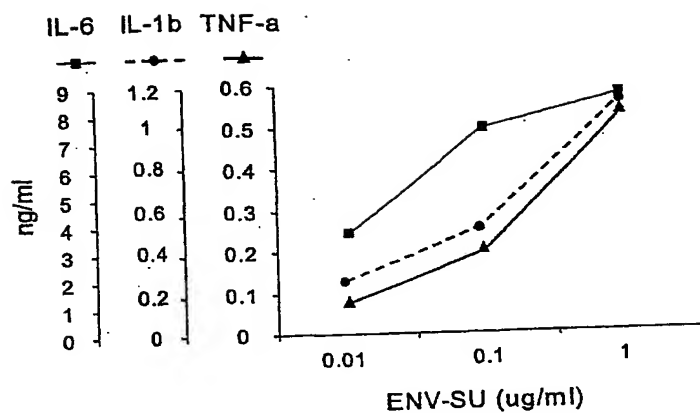
b

MALPYHTFLETTVLLPPEALTAPPCCCTTSSSPYQEFLLWRTRLPGNIDAPSYRSLSKGNSTFTTAHTMPRNCYNSATLCMHA

NTHYWTGKMINPSCPGGLGATVCWTYFTHTSMDSGGGIQGAQAREKQVKEAISQLTRGHSTSPYKGLVLSKLHETLRTHTRL
VSLFNTTLTRLHEVSAQNPTNCWMCLPLHFRPYISIFVPEQWNNFSTEINTSVLVGPLVSNLEIHTHTSNITCVKFSNTIDT
TSSQICIRWVTPPTRIVCLPSGIFVCGTSAYHCLNGSSESMCFSLFVPEPTIYTEQDLYNHVVVKPHNK

Fig. 1

A



B

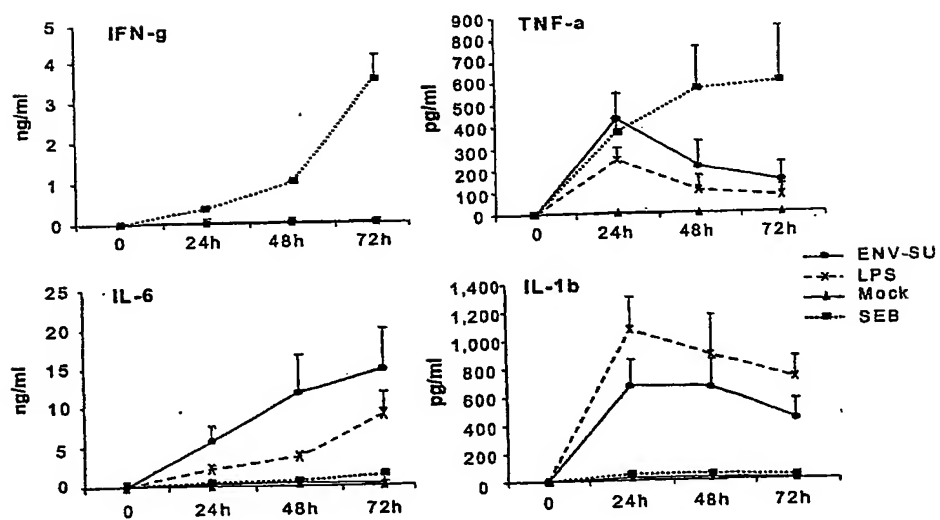


Fig. 2.

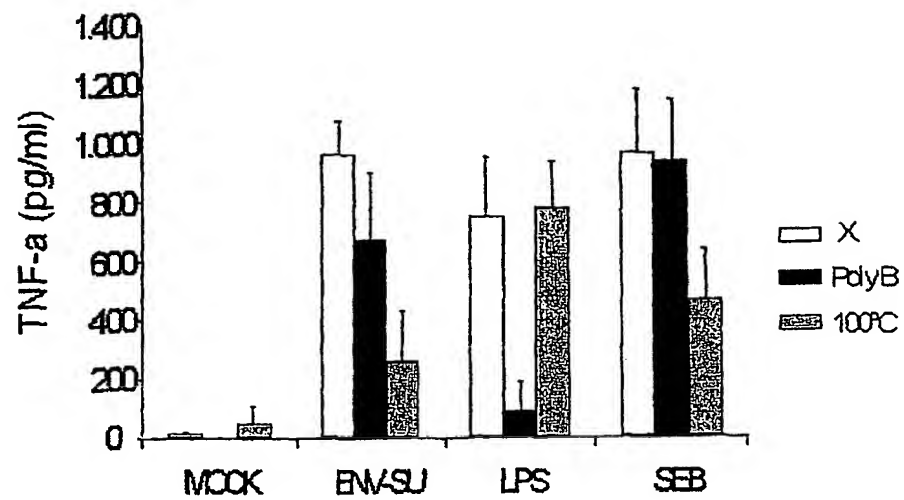


Fig. 3

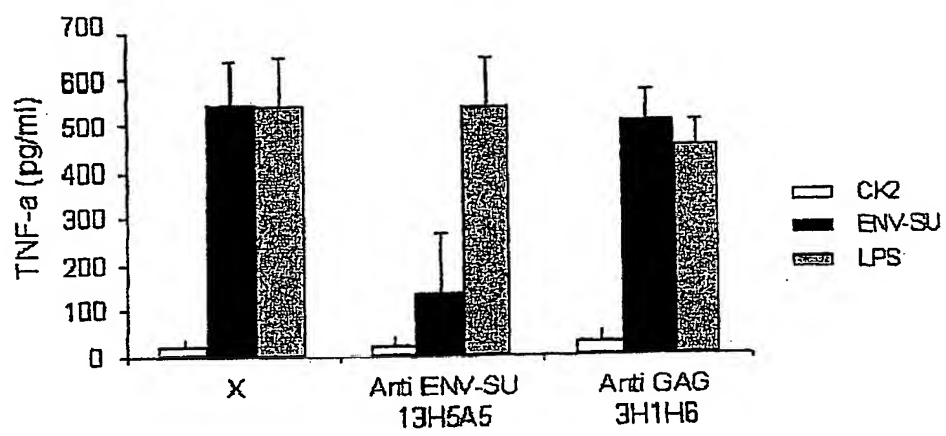


Fig. 4

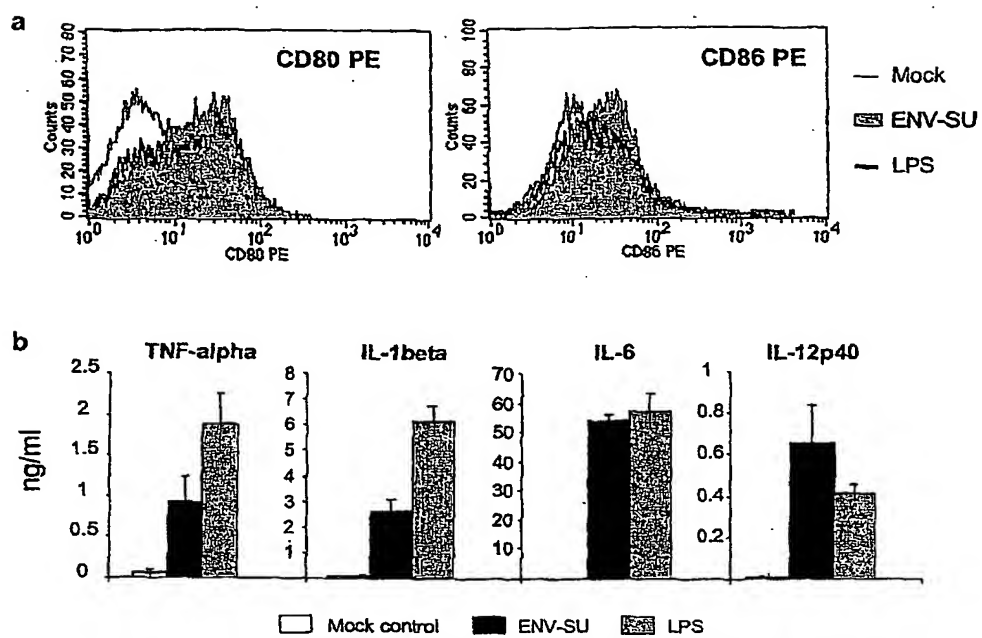


Fig. 5

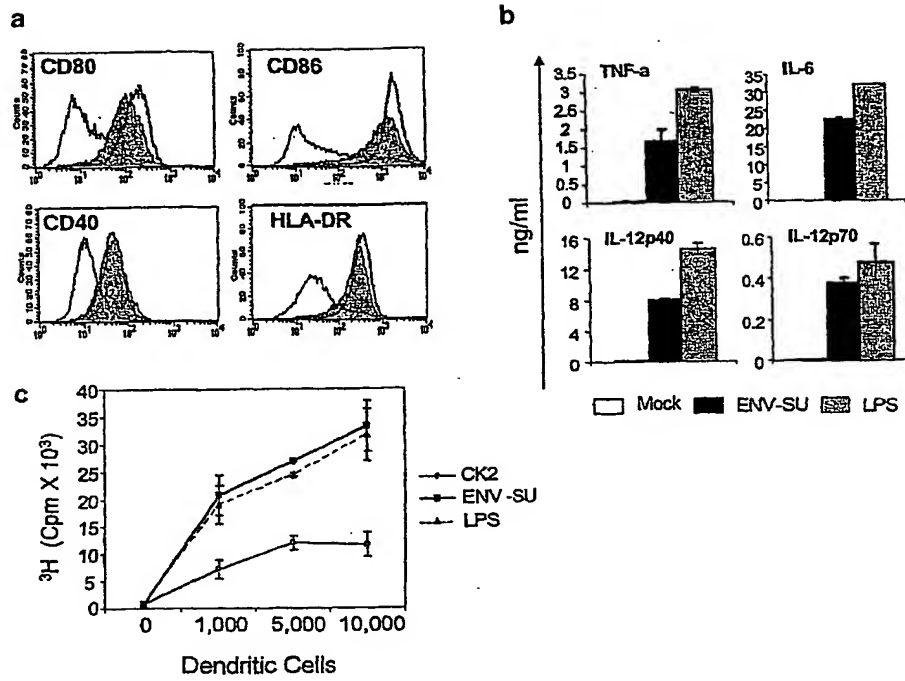


Fig. 6

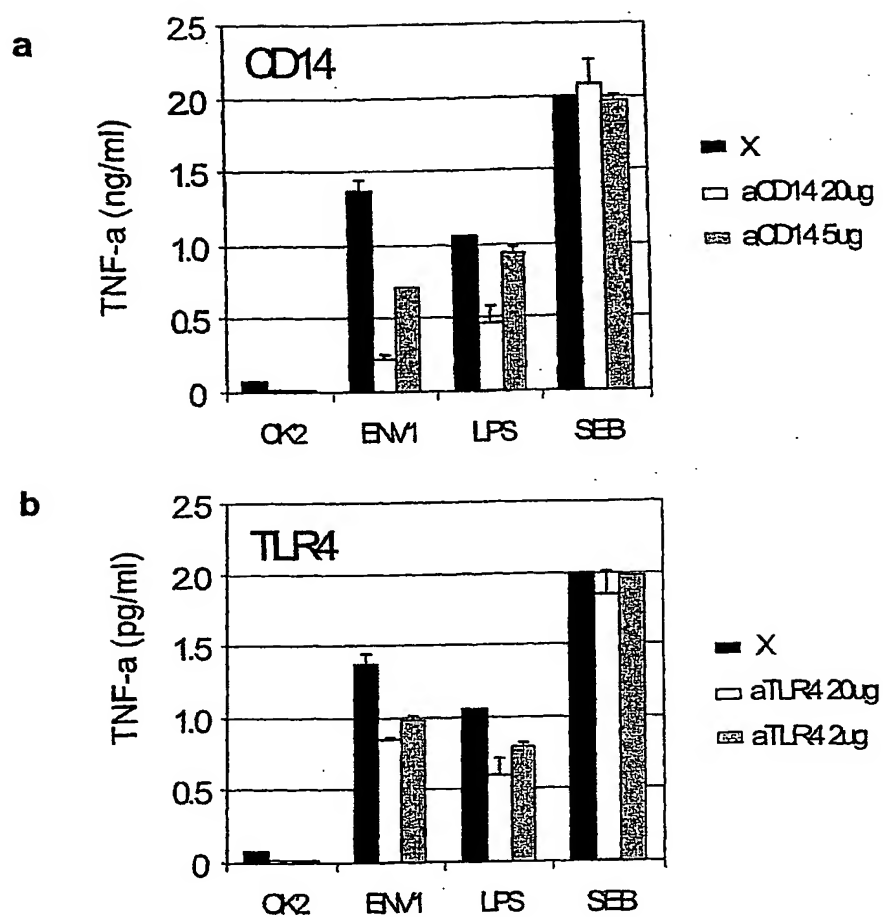


Fig. 7

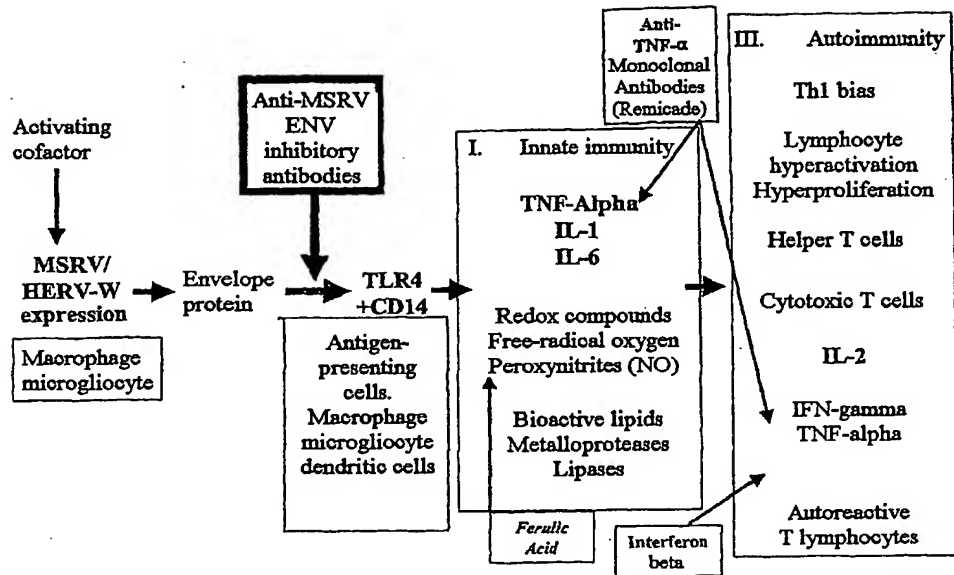


Fig. 8

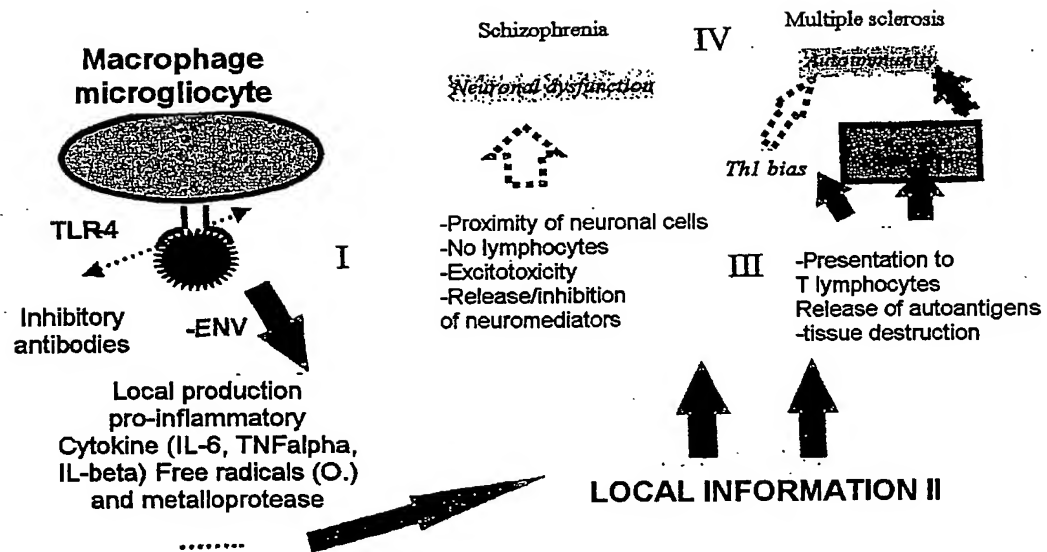


Fig. 9

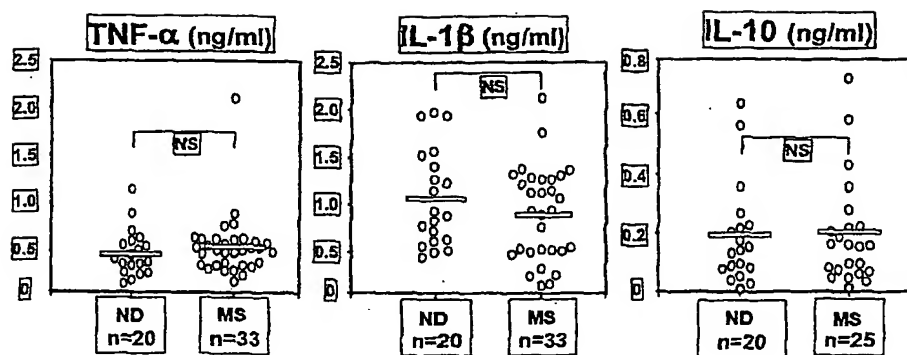


Fig. 10

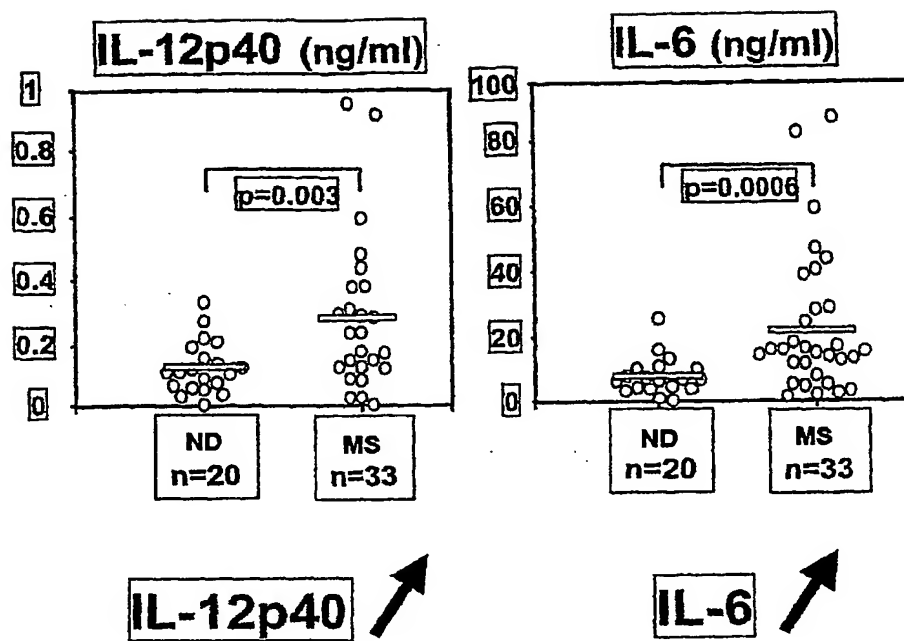


Fig. 11

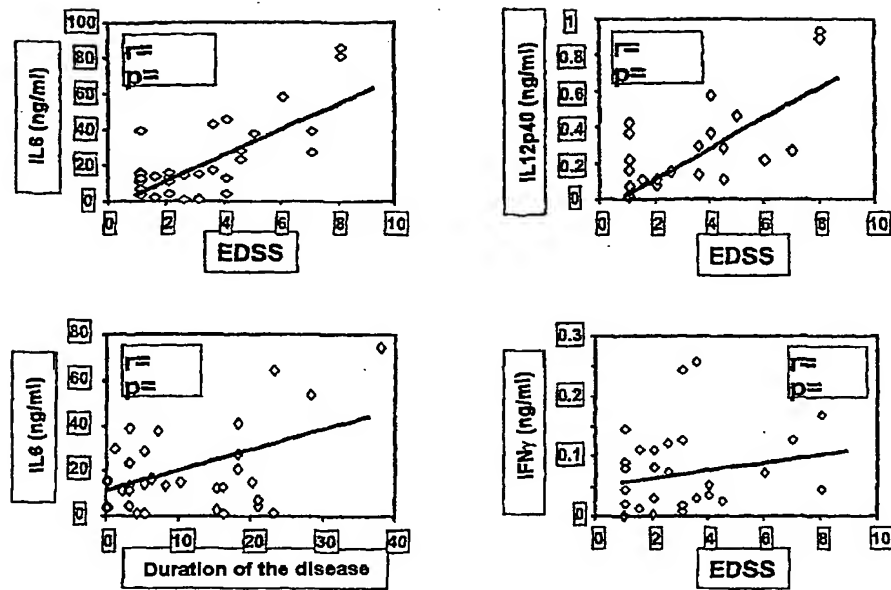
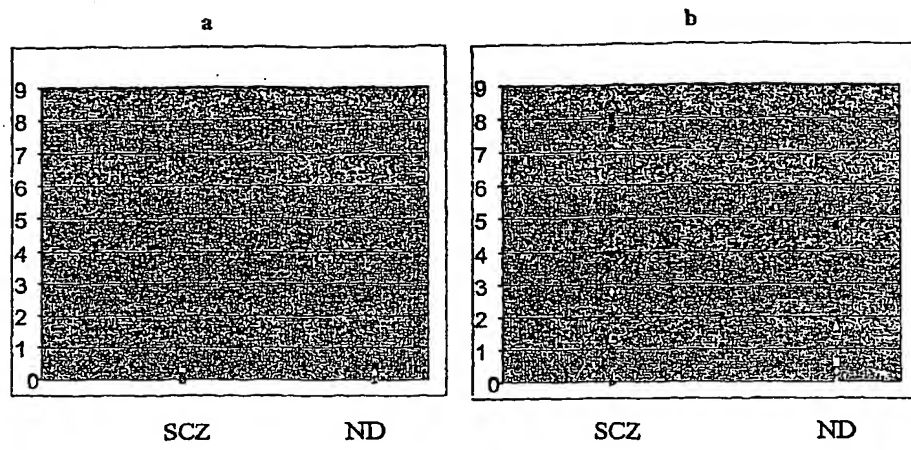


Fig. 12

**Fig. 13**

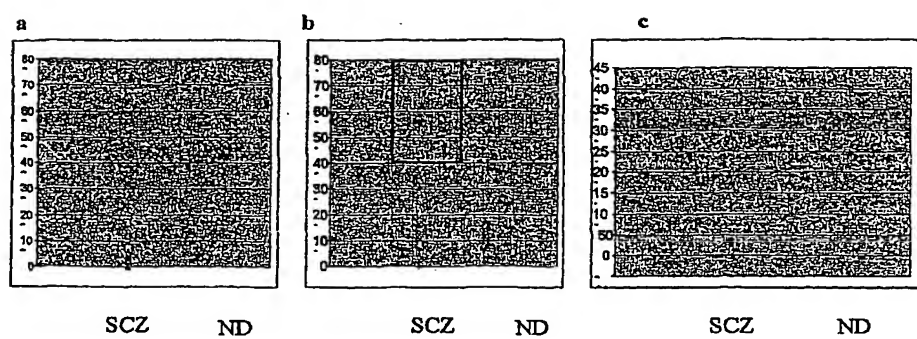
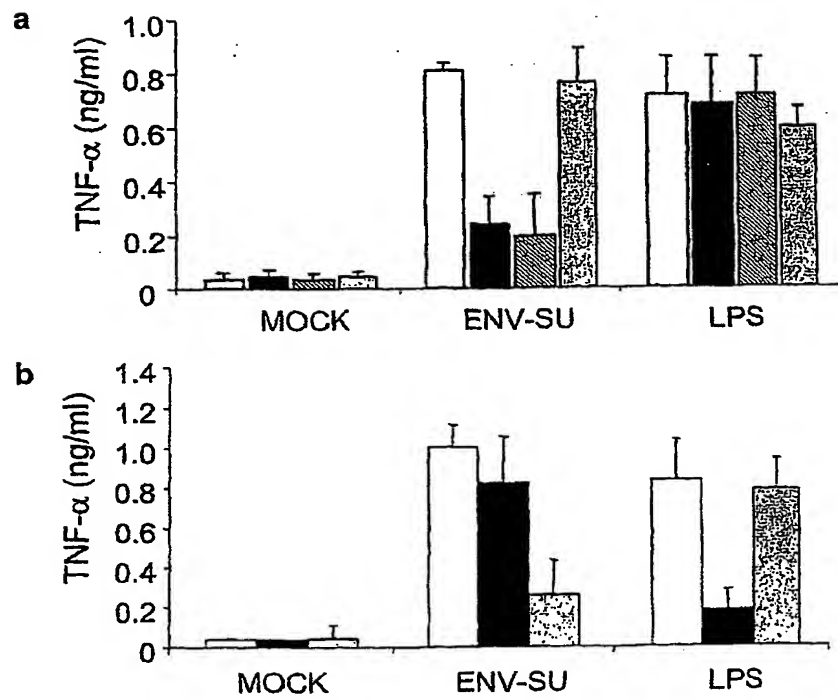


Fig. 14

**Fig. 15A-B**

C

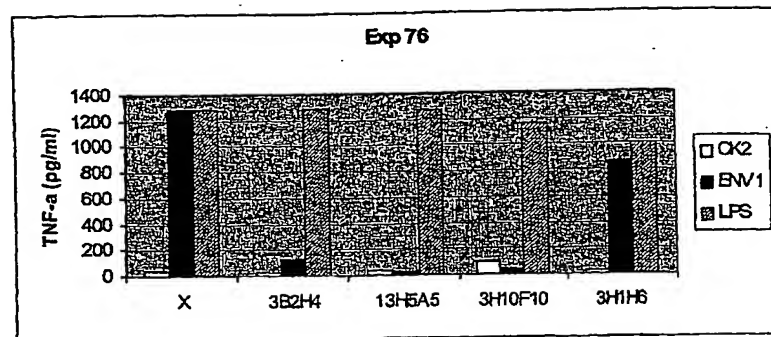
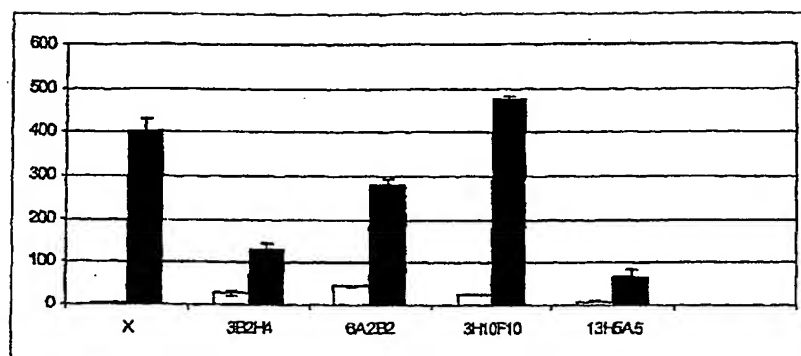
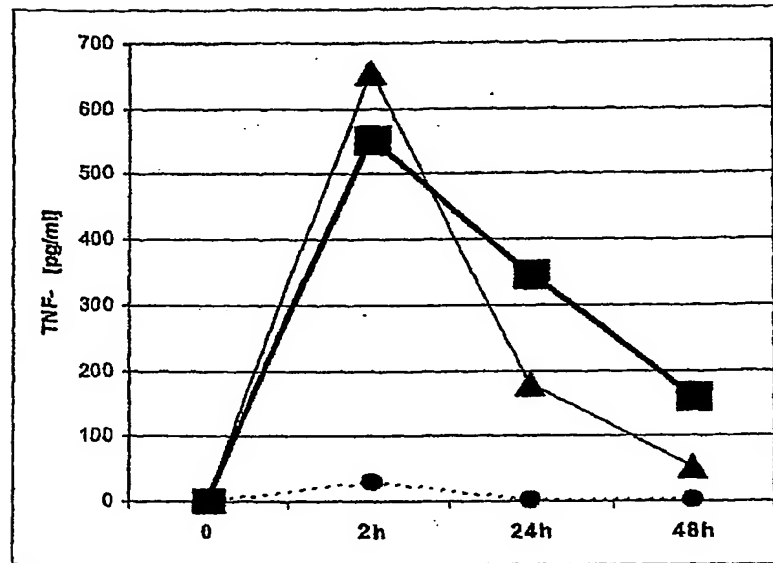


Fig. 15C

**Fig. 15D**

**Fig. 16**

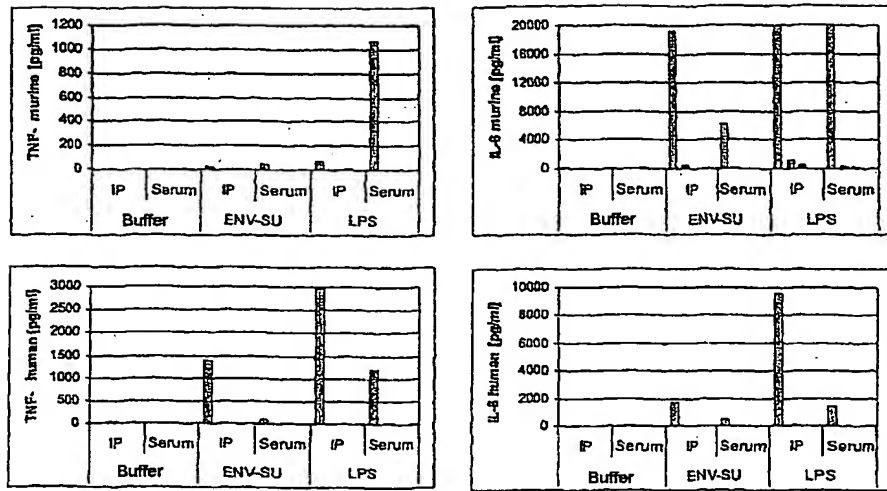


Fig. 17

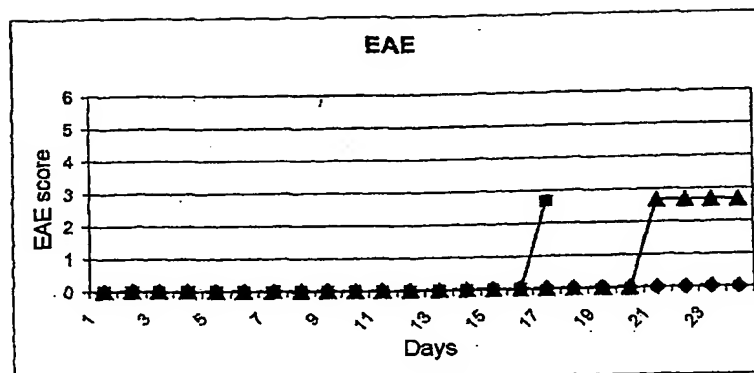


Fig. 18

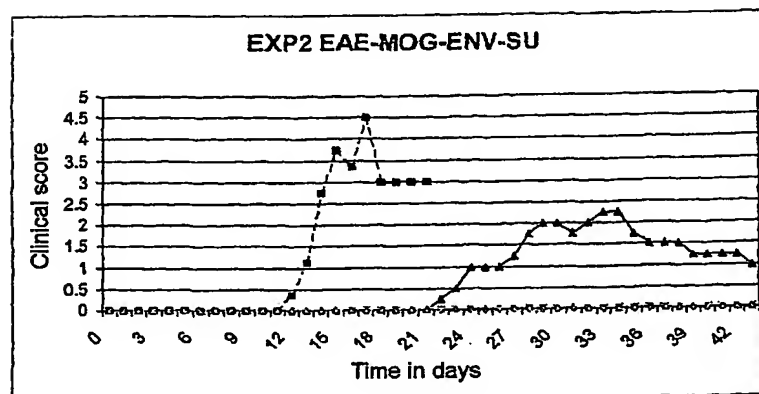


Fig. 19

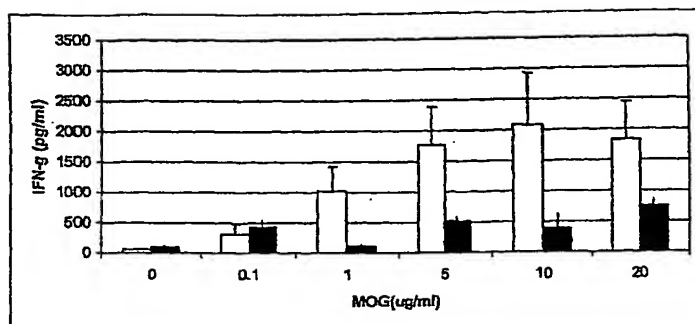


Fig. 20

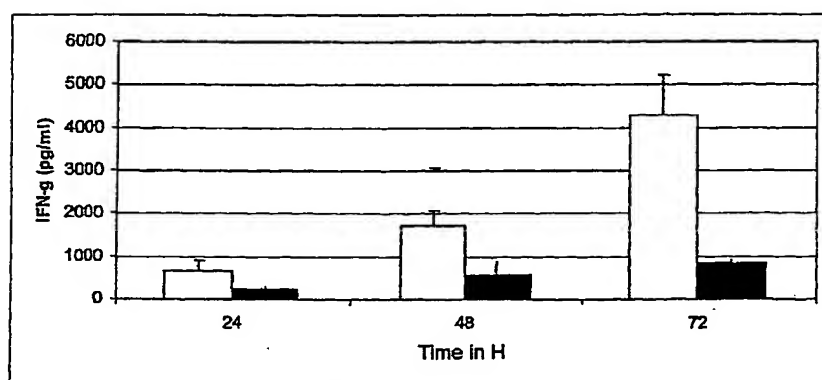


Fig. 21

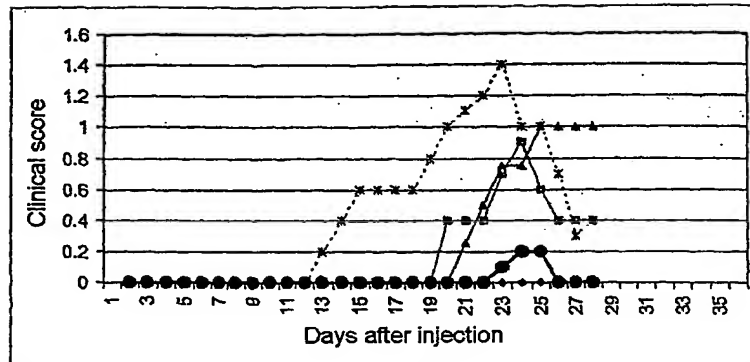


Fig. 22

M A L P V H : J L P T V L L P : T T L T A P P P C : C : T S
 M A L P V H : J L P T V L L P : T T L T A P P P C : C : T S
 I S P V Q E F L W R : Q : P C H I D A P S V A L S K O T :
 I S P V Q E F L W R : Q : P C H I D A P S V A L S K O T :
 T T T A D T H M F R H C V H S A T L C M R A N Y H Y W T G E
 T T T A D T H M F R H C V H S A T L C M R A N Y H Y W T G E
 M I N P S C F C O L G : T V C W T V F T Q T : M S D G O G V
 M I N P S C F C O L G : T V C W T V F T Q T : M S D G O G V
 Q : G A R R E U V E : I E Q L T R : H : T : S F Y K O L :
 Q : G A R R E U V E : I E Q L T R : H : T : S F Y K O L :
 L S K L E E T L R Y M T L V S L F H Y T L T : L D C V S A
 L S K L E E T L R Y M T L V S L F H Y T L T : L D C V S A
 Q H F T H C W I C L F L E F R P V V S I F V F S Q W R H F S
 Q H F T H C W I C L F L E F R P V V S I F V F S Q W R H F S
 T E I N T T V S V L V G F L V S L E I T H Y S H L Y C V K I
 T E I N T T V S V L V G F L V S L E I T H Y S H L Y C V K I
 S H T : Y T T : S Q C I E W V T F F T Q I V C L F S C I F F
 S H T : Y T T : S Q C I E W V T F F T Q I V C L F S C I F F
 V C C T S A V A C L H G S E S M C F L S F L V P P M Y I V
 V C C T S A V A C L H G S E S M C F L S F L V P P M Y I V
 T C Q D L Y : V J : K F R R K R V F I L F P V I : A G V L
 T C Q D L Y : V J : K F R R K R V F I L F P V I : A G V L
 G : L G T G I G : I T T T O F Y V E L S Q L L S C D M E R
 G : L G T G I G : I T T T O F Y V E L S Q L L S C D M E R
 V A D S L V T L Q D D L H S L A A V V L Q H R R A L D L L T
 V A D S L V T L Q D D L H S L A A V V L Q H R R A L D L L T
 A : R C G T C L F L C E E : C V V V R O S : I V T E K Y K E
 A : R C G T C L F L C E E : C V V V R O S : I V T E K Y K E
 I R D R I O : R A E E L L A H T : W G L L S Q W M P W : L P
 I R D R I O : R A E E L L A H T : W G L L S Q W M P W : L P
 F L O P L A A I I : L L L F G F C I F R : L V : F V S E R I
 F L O P L A A I I : L L L F G F C I F R : L V : F V S E R I
 R A V K : : L O M E T K M G S : T E I Y E : F L D R F A
 R A V K : : L O M E T K M G S : T E I Y E : F L D R F A
 : : S D V R D I : T T T E E I S A A O P L L E : H S : C
 : : S D V R D I : T T T E E I S A A O P L L E : H S : C
 S S
 S S

Fig. 23

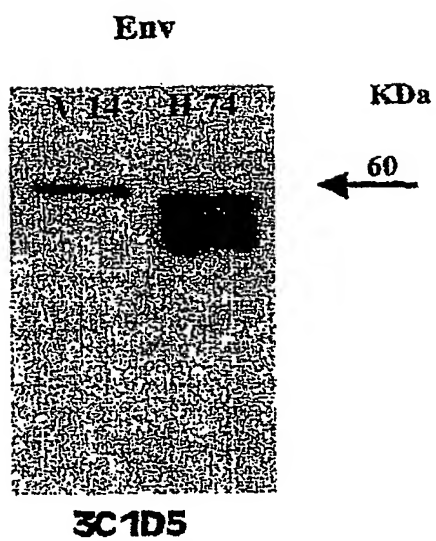


Fig. 24

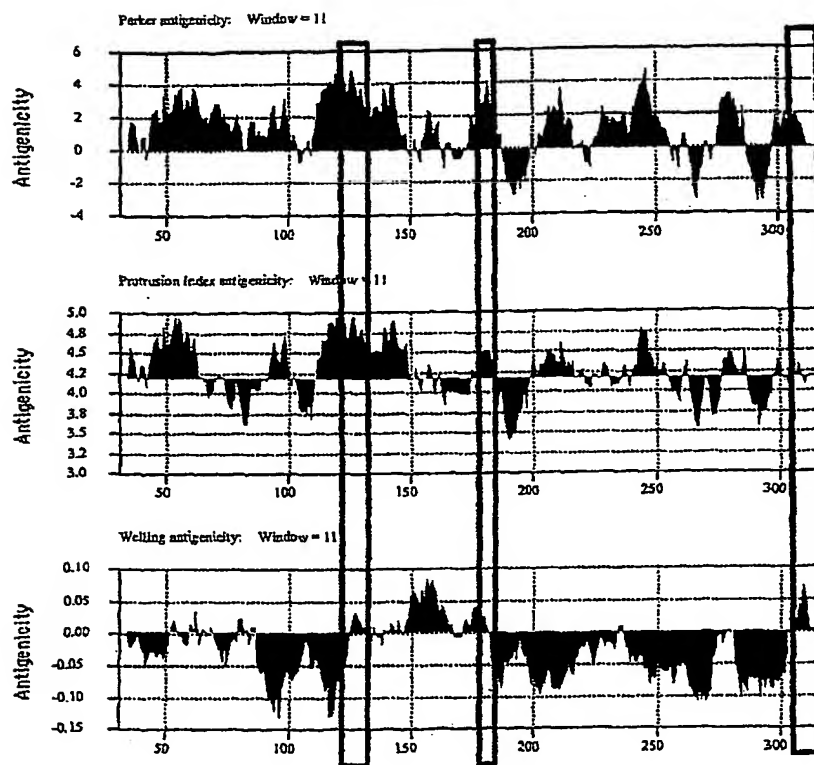


Fig. 25a

Fig. 25b

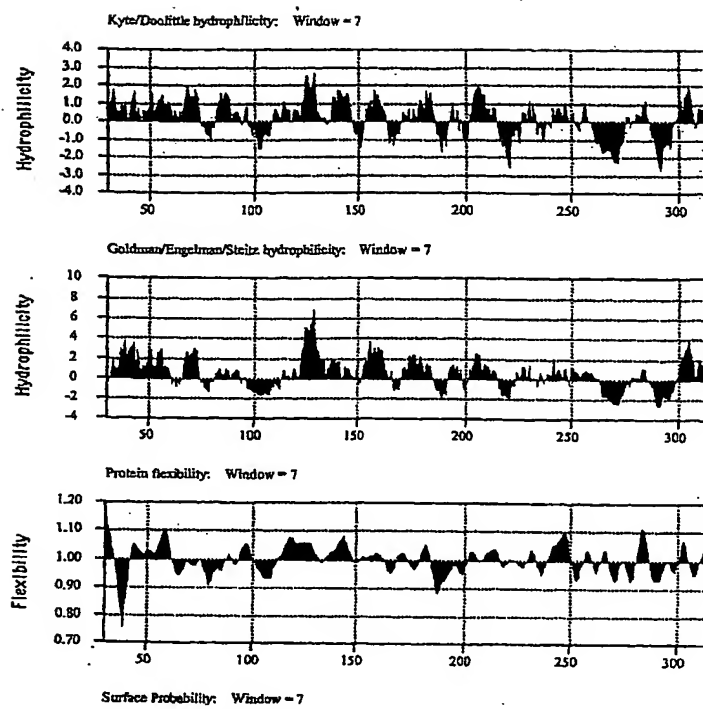


Fig. 25c :

